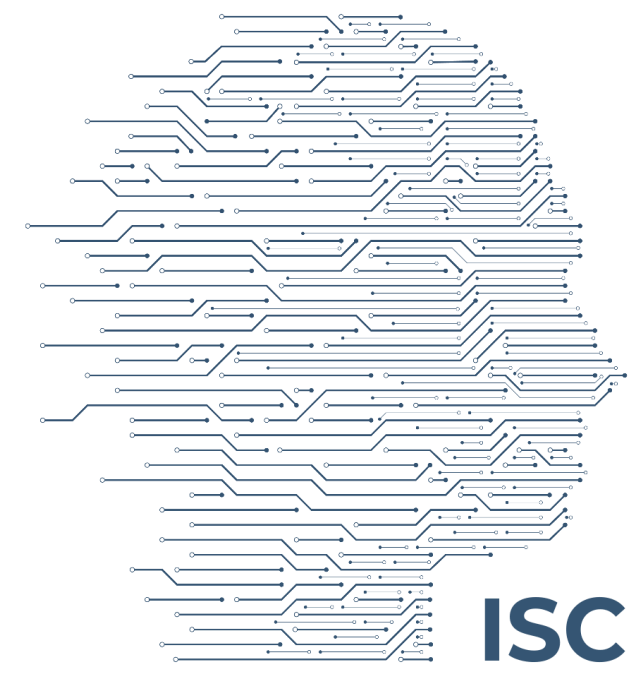




DIGITAL EUROPE



ISC

WE ALL DESERVE TO BE
SECURE



WHO WE ARE

Small enterprise based in the Heart of Europe in Warsaw, Poland. Founded in 2020 by Michał Zdunowski.

Our aim is to build cybersecurity capabilities where it's most needed, hence our motto

„Everyone Deserves to Be Secure”.

We operate across the European Union working mostly with the Healthcare and Transport Sectors with the focus on Small, Medium Enterprises and NGO's.



Created by AI



WHAT WE DO

In the world with over 100 000 technology companies we strive to provide the knowledge and the skills for Small and Medium sized enterprises to operate securely.

Our main areas of expertise are:

- Cybersecurity Strategy
- Maturity Checks and Audits
- Knowledge, Skills and Awareness
- Managed Services

***„SECURITY IS NOT A PRODUCT,
BUT A PROCESS. IT'S NOT
ABOUT WHAT YOU BUY BUT
ABOUT WHAT YOU DO.”***

- BRUCE SCHNEIER



PROJECT PROPOSAL

EU-Wide Cybersecurity Incident Management Workshops for Healthcare Institutions

Call: Support for Implementation of EU Legislation on Cybersecurity and National Cybersecurity Strategies (2024)

Objective: Enhance the cybersecurity incident management capabilities of healthcare institutions across EU Member States

Key Activities:

- Conduct training sessions with hands-on workshops on incident management with accordance to local implementations of NIS2 Directive.
- Develop standardized incident response frameworks for the healthcare sector.



EXPECTED OUTCOMES

EU-Wide Cybersecurity Incident Management Workshops for Healthcare Institutions

- **Improved Incident Response:**
Equip healthcare institutions with the skills and frameworks necessary for effective cybersecurity incident handling.
- **Enhanced Compliance:**
Support healthcare entities in meeting NIS2 and other EU cybersecurity regulations, increasing overall compliance.
- **Stronger Cooperation:**
Foster cross-border cooperation and knowledge exchange, strengthening the cybersecurity resilience of the European healthcare sector.
- **Cost Efficiency:**
Reduce the overall costs of cybersecurity by improving preparedness and response across healthcare institutions.